

Master Paper Technology (consecutive) - Overview of compulsory modules WS 11/12 – SS 13

Modules and corresponding courses	Semester	Form of examination	Student work load (in hours)		ECTS-credit points	Module representative
			Attendance (courses)	Home Study (hours)		
Module 1 Thermodynamics and Chemical Engineering			60	90		
Thermodynamics	1	schr. Pr.	30	45	2.5	Ziegler
Chemical Engineering	1	schr. Pr.	30	45	2.5	Ziegler
Module 2 Paper Chemistry						
Paper Chemistry	2	schr. Pr.	60	90	5	Kleemann
Module 3 Minerals and Printing Technology			60	90		
Minerals	1	schr. Pr.	30	45	2.5	Gliese
Printing Technology	1	schr. Pr.	30	45	2.5	Gliese
Module 4 Automation I						
Automation I	1	schr. Pr.	60	90	5	Müller
Module 5 Automation II						
Automation II	2	mdl. Pr.	60	90	5	Müller
Module 6 Board and Paper Technology I						
Board and Paper Technology I	1	schr. Pr.	60	90	5	Zollner-Croll
Module 7 Board and Paper Technology II						
Board and Paper Technology II	2	mdl. Pr.	60	90	5	Zollner-Croll
Module 8 Coating I						
Coating I	2	schr. Pr.	60	90	5	Gliese
Module 9 Coating II						
Coating II	3	mdl. Pr.	60	90	5	Gliese
Module 10 General Management						
General Management	1	schr. Pr.	60	90	5	Sargl
Module 11 Project Management and Intercultural Communication						
Project Management and Intercultural Communication	2	mdl. Pr.	60	90	5	Ziegler
Module 12 Statistics and Design of Experiments						
Statistics and Design of Experiments	1	schr. Pr.	60	90	5	Abel

